

Network System of Computers

The [network system of computers](#) (German short form: PCVS) is the integration of desktop-PCs into a server environment that generally includes the automated provision of

- [data services](#)
- [printing- / plotting services](#)
- [software provision](#) and
- [time service](#)

This system enables its users to take advantage of these services comfortably and without further configuration.

For the comfortable use of all services, the integration of your desktop-PC into the [network system of computers](#) is necessary. The integration holds the following advantages:

- automatic allocation of [network drives](#)
- comfortable use of all centrally provided [network printers and -plotters](#)
- provision of several [software products](#)
- automatic adjustment of the current [time](#)

Desktop-PCs with Microsoft Windows 10 - 64Bit can be integrated into the network system of computers. In addition, you need to have your device connected to the network of the Jade University via [LAN](#). Thus, the participation of notebooks in the [network system of computers](#) is not intended. Alternatively, you can use our [virtual desktop](#).

In case you use another operation system, you can find further information under the individual services.

From:
<https://hrz-wiki.jade-hs.de/> - **HRZ-Wiki**

Permanent link:
<https://hrz-wiki.jade-hs.de/en/services/pcvs/start?rev=1559338713>

Last update: **2019/05/31 21:38**

